

05
NF EN 771-1:2011+A1:2015
1519**Briques P de terre cuite pour murs,
poteaux et cloisons en maçonnerie
protégée**

BGVC2031-BLDOP1-260202-BLF49L-CL-P-I-8-690(D1)-500x200x314-PVM
BDCC2031-BLDOP11-260202-BLF49L-CL-P-I-8-690(D1)-500x200x314-PVM
BGVCB2031-BLDOP1-260202-BLF49L-CL-P-I-8-720(D1)-500x200x314-PVM
BGVCTHP2031-BLDOP1-260202-BLF49L-CL-P-I-8-740(D1)-500x200x314-PVM
BGVP2031-BLDOP1-260202-BLF49L-CL-P-I-6-560(D1)-500x200x314-PVM
BGVPV1527-BLDOP1-260202-BLF49L-CL-P-I-10-720(D1)-500X150X274-PVM
BGVT2031-BLDOP1-260202-BLF49L-CL-P-I-6-660(D1)-500x200x314-PVM
BGVTP2031-BLDOP1-260202-BLF49L-CL-P-I-6-720(D1)-500x200x314-PVM
BGVU2031-BLDOP1-260202-BLF49L-CL-P-I-6-550(D1)-570x200x314-PVM
BDCU2031-BLDOP1-251014-BLF49L-CL-P-I-6-550(D1)-570x200x314-PVM
MONO30-BLDOP1-260202-BLF49L-CL-P-I-6,5-830(D1)-300x300x212-PVM
MONO37-BLDOP1-260202-BLF49L-CL-P-I-8,5-790(D1)-275x375x212-PVM



05
NF EN 771-1:2011+A1:2015Briques P de terre cuite pour murs,
poteaux et cloisons en maçonnerie
protégée

ARA30-BLDOP2-260202-BLF49L-CL-P-II-6-- 300x300x124-PVA1
ARA37-BLDOP2-260202-BLF49L-CL-P-II-8-- 275x375x124-PVA1
BAB2027-BLDOP2-260202-BLF49L-CL-P-II-6,5-630(D1)- 500x200x274-PVA1
BAB2031-BLDOP2-260202-BLF49L-CL-P-II-6,5-640(D1)- 500x200x314-PVA1
BACRO20-BLDOP2-260202-BLF49L-CL-P-II-7-630(D1)- 500x200x219-PVA1
BGVC2021-BLDOP2-260202-BLF49L-CL-P-II-8-- 500x200x212-PVA1
BGVC2022-BLDOP2-260202-BLF49L-CL-P-II-8-- 500x200x219-PVA1
BGVC2027-BLDOP2-260202-BLF49L-CL-P-II-8-- 500x200x274-PVA1
BGVCTHP2022-BLDOP2-260202-BLF49L-CL-P-II- - - 500x200x219-PVA1
BGVCTHP2027-BLDOP2-260202-BLF49L-CL-P-II- - - 500x200x274-PVA1
BGVCTHPCAL2027-BLDOP2-260202-BLF49L-CL-P-II-7-- 500x200x274-PVA1
BGVP2021-BLDOP2-260202-BLF49L-CL-P-II-7-590(D1)- 500x200x212-PVA1
BGVP2022-BLDOP2-260202-BLF49L-CL-P-II- - - 500x200x219-PVA1
BGVT2021-BLDOP2-260202-BLF49L-CL-P-II-7-- 500x200x212-PVA1
BGVT2022-BLDOP2-260202-BLF49L-CL-P-II- - - 500x200x219-PVA1
BGVU2021-BLDOP2-260202-BLF49L-CL-P-II-6-- 570x200x212-PVA1
BGVU2027-BLDOP2-260202-BLF49L-CL-P-II-6- - 570x200x274-PVA1
CAL1522-BLDOP2-260202-BLF49L-CL-P-II-4-- 500X150X219-PVA1
CALCTHP2021-BLDOP2-260202-BLF49L-CL-P-II-6-- 500x200x212-PVA1
CARFL96-BLDOP6-260202-BLF49L-CL-P-II--- 500x96x450-CLO
DPTR2027R15-BLDOP3-260202-BLF49L-CL-P-II--- 540x200x274-PVA2
DPTR2031R15-BLDOP2-260202-BLF49L-CL-P-II--- 540x200x314-PVA1
ECO152050-BLDOP5-260202-BLF49L-CL-P-II-2,8-600(D1)- 500x150x200-PHA1
ECO202050-BLDOP5-260202-BLF49L-CL-P-II-2,8-610(D1)- 500x200x200-PHA1
EQABPL20-BLDOP5-260202-BLF49L-CL-P-II--- 400x200x275-PHA1
LT2020-BLDOP5-260202-BLF49L-CL-P-II--- 570x200x200-PHA1
LT2030-BLDOP5-260202-BLF49L-CL-P-II--- 570x200x300-PHA1
LT2030R15-BLDOP5-260202-BLF49L-CL-P-II--- 570x200x300-PHA1
LT30-BLDOP5-260202-BLF49L-CL-P-II--- 400x300x250-PHA1
LT37-BLDOP5-260202-BLF49L-CL-P-II--- 400x375x250-PHA1
LTR1522-BLDOP3-260202-BLF49L-CL-P-II--- 560X150X219-PVA2
LTR2021R15-BLDOP3-260202-BLF49L-CL-P-II--- 570x200x212-PVA2
LTR2022R15-BLDOP3-260202-BLF49L-CL-P-II--- 560X200X219-PVA2
LTR2031R15-BLDOP3-260202-BLF49L-CL-P-II--- 570x200x314-PVA2
PMAR2031R15-BLDOP3-260202-BLF49L-CL-P-II--- 570x200x314-PVA2
PT2020R15-BLDOP5-260202-BLF49L-CL-P-II--- 500x200x200-PHA1
PTR1527-BLDOP3-260202-BLF49L-CL-P-II--- 500X150X274-PVA2
PTR2021R15-BLDOP3-260202-BLF49L-CL-P-II--- 500x200x212-PVA2
PTR2027R15F-BLDOP3-260202-BLF49L-CL-P-II--- 500X200X274-PVA2
PTR2031R15-BLDOP3-260202-BLF49L-CL-P-II--- 500x200x314-PVA2
PTR30-BLDOP3-260202-BLF49L-CL-P-II--- 450x300x212-PVA2
PTR37-BLDOP3-260202-BLF49L-CL-P-II--- 275x375x212-PVA2
TABR2031-BLDOP3-260202-BLF49L-CL-P-II--- 500x200x314-PVA2
TABR3037-BLDOP3-260202-BLF49L-CL-P-II--- 300x375x212-PVA2



Code série	Lambda	F	T*	R	E	PL	G**	N	B	V	W	I	S	M	RF	C	DS
PVM	PND	F0	Tm	PND	1	1	G3/<12,5	PND	0,3	5/10	PND	PND	S0	<=0,6	A1	>1,5N/mm ²	PND
PVA1	PND	F0	Tm	PND	1	1	PND	PND	0,3	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PVA2	PND	F0	Tm	PND	1	1	PND	PND	0,3	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PHM	PND	F0	Tm	PND	PND	PND	G4/≤12,5	PND	0,15	5/10	PND	PND	S0	<=0,6	A1	PND	PND
PHA1	PND	F0	Tm	PND	PND	PND	PND	PND	0,15	5/10	PND	PND	S0	<=0,6	A1	PND	PND
CLO	PND	F0	Tm	PND	PND	PND	PND	PND	5/10	PND	PND	PND	S0	<=0,6	A1	PND	PND

*Valeurs Tm : voir DoP ; ** Groupe ou épaisseur de la paroi extérieure, voir DoP

